## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office
Returned to applicant for correction
Corrected application filed Map filed APR 9 1991
The applicant Dennis Baden and Judy Baden
••
788 Glen Molly Dr. of Sparks Street and No. or P.O. Box No.  Nevada 89431  hereby make application for permission to change the
Nevada 89431 hereby make application for permission to change the State and Zip Code No.  A portion of Permit number 50056, place of use and point of diversion Point of diversion, manner of use, and/or place of use
Dormit number 50056
of water heretofore appropriated under Permit Unified Source Source and Sourc
identify right in Decree.
1. The source of water is Underground  Name of stream, lake, underground spring or other source.
2. The amount of water to be changed. O.025 cfs Second feet, acre feet. One second foot equals 448.83 gallons per minute.
3. The water to be used for Irrigation and domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
4. The water heretofore permitted for Irrigation and domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
5. The water is to be diverted at the following point. The S.E. $\frac{1}{4}$ of the S.E. $\frac{1}{4}$ of Sec. 12  Describe as being within a 40-acre subdivision of public survey and by course as
T. 22 N., R. 20 E. M.D.M. Point of diversion bears N 6° 21' W 959' distance to a section corner. If on unsurveyed land, it should be stated.
from the South 1/4 corner of section 12, T 22 N., R. 20 E M.D.M.
6. The existing permitted point of diversion is located within The S.E. $\frac{1}{4}$ of the S.E. $\frac{1}{4}$ of Sec.  If point of diversion is not changed, do not answer.
36 T. 22 N., R. 20 E. M.D.M. Point of diversion bears N 34° 54' W
262' from the S.E. corner of Section 36, T. 22 N., R. 20 E. M.D.M.
7. Proposed place of use S.W. \(\frac{1}{4}\) of the S.W. \(\frac{1}{4}\), and S.E. \(\frac{1}{4}\) of the S.W. \(\frac{1}{4}\) and  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
S.W. \(\frac{1}{4}\) of the S.E. \(\frac{1}{4}\) and the S.E. \(\frac{1}{4}\) of the S.E. \(\frac{1}{4}\) of SECTION 12
T. 22 N., R. 20 E. M.D.M.
8. Existing place of use S.E. \(\frac{1}{4}\) of the S.E. \(\frac{1}{4}\) of Section 36, T. 22 N., R. 20 E  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/
M.D.M. 0.625 acres of the 3 acres manner of use of irrigation permit, describe acreage to be removed from irrigation.
9. Use will be from January 1 to December 31 of each yea
10. Use was permitted from January 1 to December 31 of each year Month and Day Month and Day
11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans an
specifications of your diversion or storage works.) Well with iron casing  State manner in which water is to be diverted, i.e. diversion structure.
ditches, pipes and flumes, or drilled well, etc.
12. Estimated cost of works \$5000.00
13. Estimated time required to construct works 5 years

consumptive use:			
1 house		·	
	***************************************		*************
		s/Dennis P. Chapman	
	Ву	Reno, Nevada 89503	
ompared cc/jjs	am/se	Reno, Nevada 89503	•
•			
otested			
	APPROVAL OF	STATE ENGINEER	
This is to certify that			
lowing limitations and co		plication, and do hereby grant the same, subje	ct to the
ie cocarrzing met	er must be installed be:	ore any use of the water begins or	r notore
stalled and main signated by the ght to regulate the This permit of blic, private or of The issuance	eletion of work is filed.  Itained to prevent wast State Engineer pursua The use of the water herei The loes not extend the per- Teorporate lands.	If the well is flowing, a valve te. This source is located within ant to NRS 534.030. The State retain granted at any and all times. The mittee the right of ingress and educate waive the requirements that the	must be an area ains the gress or
stalled and main signated by the ght to regulate th This permit of blic, private or of The issuance Ider obtain other	eletion of work is filed.  Itained to prevent wast State Engineer pursua the use of the water herei does not extend the per- corporate lands. of this permit does r permits from State, Fede	If the well is flowing, a valve te. This source is located within ant to NRS 534.030. The State retain granted at any and all times. The mittee the right of ingress and educate waive the requirements that the	must be an area ains the gress or e permit
stalled and main signated by the ght to regulate the This permit of blic, private or of The issuance lder obtain other samount of water to be	changed shall be limited to the an	If the well is flowing, a valve te. This source is located within ant to NRS 534.030. The State retain granted at any and all times. The mittee the right of ingress and education waive the requirements that the eral and local agencies.	must be an area ains the gress or e permit
stalled and main signated by the ght to regulate th This permit of blic, private or of The issuance lder obtain other  c amount of water to be	chained to prevent wast State Engineer pursua the use of the water herei the loes not extend the per tropporate lands. of this permit does r permits from State, Fede	If the well is flowing, a valve te. This source is located within ant to NRS 534.030. The State retain granted at any and all times. The mittee the right of ingress and exact waive the requirements that the eral and local agencies.  The per second, but not to exceed 2.5 accords.	must be an area ains the gress or e permit
stalled and main signated by the ght to regulate the This permit of blic, private or of The issuance lder obtain other samount of water to be seed	chained to prevent wast State Engineer pursua the use of the water herei does not extend the per corporate lands. of this permit does r permits from State, Fede	If the well is flowing, a valve te. This source is located within ant to NRS 534.030. The State retain granted at any and all times. The mittee the right of ingress and exact waive the requirements that the eral and local agencies.  The persecond but not to exceed 2.5 accords.	must be an area ains the gress or e permit
stalled and main signated by the ght to regulate the This permit of blic, private or of The issuance lder obtain other samount of water to be seed	chained to prevent wast State Engineer pursua he use of the water herei does not extend the per corporate lands. of this permit does r permits from State, Fede changed shall be limited to the an  0.025 cubic feet	If the well is flowing, a valve te. This source is located within ant to NRS 534.030. The State retain granted at any and all times. The mittee the right of ingress and exact waive the requirements that the eral and local agencies.  The source is located within any and all times.  The source of the state of the stat	must be an area ains the gress or e permit
stalled and main signated by the ght to regulate the This permit of blic, private or of The issuance lder obtain other seamount of water to be seed	chained to prevent wast State Engineer pursua the use of the water herei does not extend the per corporate lands. of this permit does r permits from State, Fede changed shall be limited to the an  0.025 cubic feet  th reasonable diligence and be con shall be filed before	If the well is flowing, a valve te. This source is located within ant to NRS 534.030. The State retain granted at any and all times. Emittee the right of ingress and equations are the requirements that the eral and local agencies.  Hount which can be applied to beneficial use, and per second, but not to exceed 2.5 accompleted on or before  January 28,  February 28,	must be an area ains the gress or e permit
stalled and main signated by the ght to regulate the This permit of blic, private or of The issuance lder obtain other samount of water to be seed	chained to prevent wast State Engineer pursua the use of the water herei these not extend the per corporate lands. of this permit does r permits from State, Fede  changed shall be limited to the an  O.025 cubic feet  th reasonable diligence and be con shall be filed before  ficial use shall be made on or before	If the well is flowing, a valve te. This source is located within ant to NRS 534.030. The State reta n granted at any and all times. The mittee the right of ingress and eco not waive the requirements that the eral and local agencies.  The mount which can be applied to beneficial use, and per second, but not to exceed 2.5 ac  The property 28, The mount was a possible of the property 28, The prop	must be an area ains the gress or e permit on the gress or e permit on the gress or e permit of the gress
stalled and main signated by the ght to regulate the This permit of blic, private or of The issuance der obtain other described amount of water to be seed	chained to prevent wast State Engineer pursua the use of the water herei these not extend the per corporate lands. of this permit does r permits from State, Fede  changed shall be limited to the an  O.025 cubic feet  th reasonable diligence and be con shall be filed before  ficial use shall be made on or before	If the well is flowing, a valve te. This source is located within ant to NRS 534.030. The State retain granted at any and all times. Emittee the right of ingress and equations are the requirements that the eral and local agencies.  Hount which can be applied to beneficial use, and per second, but not to exceed 2.5 accompleted on or before  January 28,  February 28,	must be an area ains the gress or e permit on the gress or e permit on the gress or e permit of the gress
stalled and main signated by the ght to regulate the This permit of blic, private or of The issuance der obtain other dead amount of water to be seed	chained to prevent wast State Engineer pursua the use of the water herei these not extend the per corporate lands. of this permit does r permits from State, Fede changed shall be limited to the an  O.025 cubic feet  th reasonable diligence and be con shall be filed before ficial use shall be made on or before fater to beneficial use shall be filed	If the well is flowing, a valve te. This source is located within ant to NRS 534.030. The State reta n granted at any and all times. The mittee the right of ingress and eco not waive the requirements that the eral and local agencies.  The mount which can be applied to beneficial use, and per second, but not to exceed 2.5 ac  The property 28, The mount was a possible of the property 28, The prop	must be an area ains the gress or e permit on the gress or e permit on the gress or e permit of the gress
stalled and main signated by the signated by the This permit of the Delic, private or of The issuance older obtain other of the amount of water to be seed	chained to prevent wast State Engineer pursua the use of the water herei these not extend the per corporate lands. of this permit does r permits from State, Fede  changed shall be limited to the an  O.025 cubic feet  th reasonable diligence and be con shall be filed before ficial use shall be made on or before the reasonable diligence shall be filed the shall be filed on or before the shall be filed the shall be filed on or before the shall be filed the shall be filed on or before the shall be filed the shall be filed on or before the shall be filed	If the well is flowing, a valve te. This source is located within ant to NRS 534.030. The State reta n granted at any and all times. mittee the right of ingress and equivalent waive the requirements that the eral and local agencies.  The second is but not to exceed 2.5 accompleted on or before  I anuary 28,  The second is presented to be applied to b	must be an area ains the gress or permit of the permit of
estalled and main signated by the eght to regulate the This permit of the issuance of the issu	chained to prevent wast State Engineer pursua the use of the water herei these not extend the per corporate lands. of this permit does r permits from State, Fede  changed shall be limited to the an  O.025 cubic feet  th reasonable diligence and be con shall be filed before	If the well is flowing, a valve te. This source is located within ant to NRS 534.030. The State reta n granted at any and all times. mittee the right of ingress and equations are the requirements that the eral and local agencies.  The state reta nount which can be applied to beneficial use, and per second, but not to exceed 2.5 accompleted on or before  January 28,  The state reta not valve the requirements that the eral and local agencies.  The state reta nount which can be applied to beneficial use, and per second, but not to exceed 2.5 accompleted on or before  January 28,  The state reta nount which can be applied to beneficial use, and per second, but not to exceed 2.5 accompleted on or before  February 28,  The state reta nount which can be applied to beneficial use, and per second, but not to exceed 2.5 accompleted on or before  February 28,  The state reta nount which can be applied to beneficial use, and per second, but not to exceed 2.5 accompleted on or before  February 28,  The state reta nount which can be applied to beneficial use, and per second, but not to exceed 2.5 accompleted on or before  February 28,  The state reta nount which can be applied to beneficial use, and per second, but not to exceed 2.5 accompleted on or before  February 28,  The state reta nount which can be applied to beneficial use, and per second.	must be an area ains the gress or permit of the permit of
estalled and main esignated by the esignated by the grant of the second of the application of water to be the point of the application of work in support of proof of the application of work in support of proof of the application of work in support of proof of the application of work in support of proof of the application of work in support of proof of the application of work in support of proof of the application of work in support of proof of the application of work filed	chained to prevent wast State Engineer pursua the use of the water herei these not extend the per corporate lands. of this permit does r permits from State, Fede  changed shall be limited to the an  O.025 cubic feet  th reasonable diligence and be con shall be filed before ficial use shall be made on or before the reficial use shall be filed on or b  IN TEST  State I  office,	If the well is flowing, a valve te. This source is located within ant to NRS 534.030. The State reta n granted at any and all times. mittee the right of ingress and educated waive the requirements that the eral and local agencies.  The second of the seco	must be an area ains the gress or e permit on the gress or e permit on the gress or e permit on the gress or e permit of the gress of the gre
restalled and main resignated by the signated by the light to regulate the This permit of the permit of the issuance older obtain other of the amount of water to be reed.  The annually.  The private or of the application of water to be recorded to the permit of the permit of the application of water to be recorded to the application of water to the application of water to the application of water to the appli	chained to prevent wast State Engineer pursua he use of the water herei loes not extend the per corporate lands. of this permit does r permits from State, Fede  changed shall be limited to the an  O.025 cubic feet  th reasonable diligence and be con shall be filed before ficial use shall be made on or before eneficial use shall be filed on or b  IN TESTI State I  office,	If the well is flowing, a valve te. This source is located within ant to NRS 534.030. The State retain granted at any and all times. In granted the requirements that the gral and local agencies.  In granted the requirements that the gral and local agencies.  In granted to beneficial use, and per second, but not to exceed 2.5 accompleted on or before.  In granted at any and all times.  In granted at any and all times.	must be an area ains the gress or e permit on the gress or e permit on the gress or e permit on the gress or e permit of the gress of the gre